



medi-X  
IMAGING SYSTEMS



PHOENIX 3000



# DO YOU DARE TO TREAD NEW PATHS?



## PHOENIX 3000 HAND IMAGING SYSTEM: ONE CONCEPT – MANY BENEFITS!

### CLEVER DESIGN | AMPLE WORKING SPACE | UNINTERRUPTED WORKFLOW

For all those ...

- ... who do not have much space in their OR
- ... whose primary focus is on the patient and not on the equipment used
- ... who want to protect themselves, their staff and their patients from unnecessarily high radiation exposure
- ... who detest a hectic atmosphere during surgical procedures
- ... who need more elbow room for surgery work, also under fluoroscopic control
- ... who attach greatest importance to sterile working conditions during interventions
- ... who are open to clever innovations!

### ALL PHOENIX 3000 CONFIGURATIONS AT A GLANCE



PHOENIX 3000



PHOENIX 3000 COMPACT



PHOENIX 3000 COMPACT PLUS

Surgeons can watch both monitors simultaneously without any obstructions



### MINIMUM FOOTPRINT

Not much space in the OR? Even in its minimum configuration, the PHOENIX 3000 offers outstanding usability while boasting a sleek, space-saving design



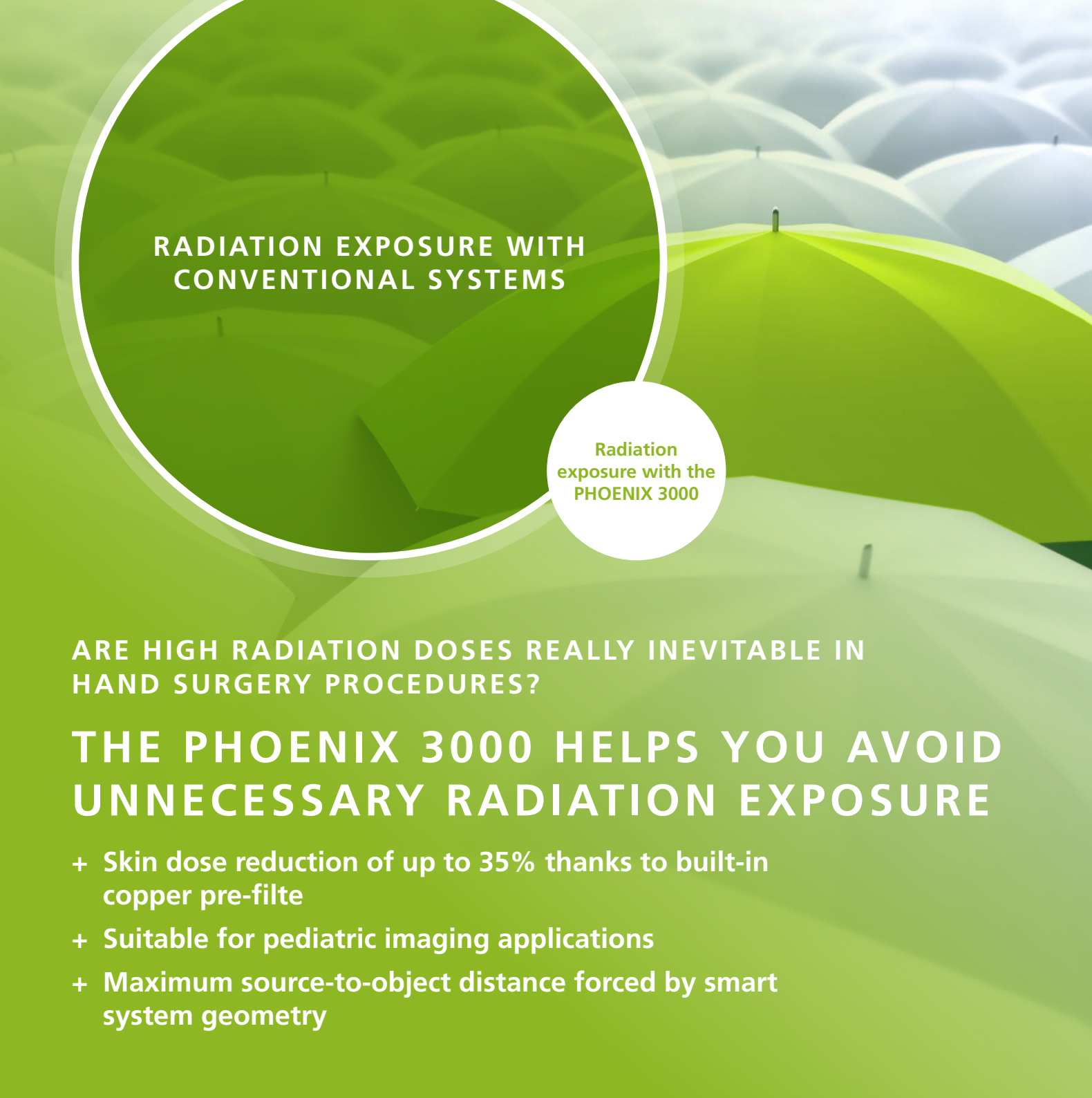
### MAXIMUM FLEXIBILITY

The PHOENIX 3000's configuration can be adjusted to your individual requirements. Components may also be added or removed at a later moment



### EVERYTHING IN VIEW – EVERYTHING UNDER CONTROL

With its freely positionable monitors, the PHOENIX 3000 enables you to easily keep track of everything that is going on – even in demanding situations



## RADIATION EXPOSURE WITH CONVENTIONAL SYSTEMS

Radiation  
exposure with the  
**PHOENIX 3000**

**ARE HIGH RADIATION DOSES REALLY INEVITABLE IN  
HAND SURGERY PROCEDURES?**

**THE PHOENIX 3000 HELPS YOU AVOID  
UNNECESSARY RADIATION EXPOSURE**

- + Skin dose reduction of up to 35% thanks to built-in copper pre-filter
- + Suitable for pediatric imaging applications
- + Maximum source-to-object distance forced by smart system geometry

# BENEFITS OF THE PHOENIX 3000

## FOR THE SURGEON

- ✓ Ample working space
- ✓ Quality assurance and improvement thanks to different control views (e.g. sky view)
- ✓ Continually sterile environment, as there is no separate imaging unit that must be moved around
- ✓ Relaxed surgery work and smooth workflow
- ✓ Perfectly matched, sturdy components
- ✓ Legally watertight documentation



## FOR THE PATIENT

- ✓ No repositioning necessary
- ✓ Lower radiation burden
- ✓ Shorter anesthesia times
- ✓ Decreased risk of infections

## FOR THE MANAGEMENT

- ✓ All-in-one, compact and reliable X-ray system
- ✓ Improved OR capacity utilization thanks to shorter procedure times
- ✓ No costly purchase of single pieces of equipment
- ✓ More space in the OR for other essential equipment
- ✓ Less staff needed, since system can be handled by the surgery team alone

## PHOENIX 3000 SYSTEMS ARE IN USE ALREADY IN THE FOLLOWING COUNTRIES:

- ① Germany
- ② The Netherlands
- ③ Belgium
- ④ Denmark
- ⑤ Israel
- ⑥ Italy
- ⑦ Austria
- ⑧ Poland
- ⑨ Saudi Arabia
- ⑩ Sweden
- ⑪ United Kingdom
- ⑫ Norway



FOLLOW US ON SOCIAL MEDIA

@ MEDI\_X\_IMAGING\_SYSTEMS

facebook MEDI-X IMAGING SYSTEMS

Allersberger Straße 185 / A7 · 90461 Nürnberg (Germany)

**Phone** +49 911 4244967 · **Fax** +49 911 4244968

**E-Mail** [info@medi-x.eu](mailto:info@medi-x.eu) · **Web** [www.medi-x.eu](http://www.medi-x.eu)